Municipality/Organization: Town of Sturbridge

EPA NPDES Permit Number: MAR041240

MaDEP Transmittal Number: W-036131

Annual Report Number
& Reporting Period: No. 4: March 06-March 07



NPDES PII Small MS4 General Permit Annual Report

Part I. General Information

| Contact Person | : James Malloy | Title: Town Administrator |
|----------------|----------------|--------------------------------------|
| Telephone #: | 508-347-2500 | Email: jmalloy@town.sturbridge.ma.us |

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

| Signature: | Famil | Adller | |
|---------------|--------------|--------|---------------------------------------|
| Printed Name: | James Malloy | | · · · · · · · · · · · · · · · · · · · |
| Title: Town A | dministrator | | |
| Date: May 01, | 2007 | | |

Part II. Self-Assessment

The Town of Sturbridge has completed the required self-assessment and has determined that our municipality is in compliance with all permit conditions.

Part I B

Failed to put one press release in local newspaper.

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

| BMP ID# | BMP Description | Responsible Dept./ | Measurable Goal(s) | Progress on Goal(s) – Permit Year 4 | Planned Activities – Permit Year 5 |
|---------------|-------------------------------------|---|---|---|---|
| 1A Revised | Community Website | Town Administrator | Post Stormwater Mgmt. info on Town website | The Conservation Dept. has added a separate link to their web page dedicated to Stormwater Management. | The Town will continue to work on the Stormwater Management web page. We will continue to advertise |
| | | | | Information is also available on DPW website, including links to the Mass DEP and U.S. DEP. | seasonally targeted stormwater pollution prevention initiatives. |
| 1B Revised | Newspaper Press Release | Town Administrator | One press release per year in local newspaper | None | Plan to release one press release with stormwater pollution information. |
| 1C Revised | Hazardous Waste Collection Day | Board of Health | Monthly collection days | The Town has held hazardous waste collection days on the 3rd Saturday of | The Town will continue to hold hazardous waste collection days on |
| 1D | Education Displays | Conservation | Display educational | The Conservation Commission has | the 3rd Saturday of every month, year round. The Conservation Commission will |
| Revised | | Commission | displays at Town Hall | displayed educational materials year round, changing them 3-4 times per year. | continue to display educational materials at the Town Hall, at minimum during the summer. |
| 1E | Local Cable Access | Town Administrator | Post related bulletins on the Local Cable Access channel | One bulletin has been posted and ran for one month. Additionally, seasonally targeted prevention initiatives have | Information bulletins will continue to be posted for a minimum of one |
| Revised | | | | been advertised. | month. Additionally, seasonally targeted prevention initiatives will be advertised as well. |
| 1F | Classroom Education – Recycling | Board of Health | Participate in Dynamics in Democracy Program | In June 2006, Burgess Elementary students were taken to the Town Recycling Center and received a | The BOH will repeat the program again in year 5, with a different group of students from the |
| Revised | | | | presentation on the programs offered. | elementary school. |
| 1G | Classroom Education - Stormwater | School Science Department DPW; Town Administrator | Science department to present to students on stormwater related topics. | DPW and Veolia North have class visits yearly to discuss water, sewer and stormwater related topics. | DPW and Veolia will continue site visit programs annually for Tantasqua Regional High School. |
| Revised | | | | | |

2. Public Involvement and Participation

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 5 |
|----------------------|--------------------------------------|---|--|---|---|
| 2A Revised | Adopt-a-road | DPW; Town Administrator | Initiate a program | Two sponsors for adopt-a-road program are still in place. Posted signs identifying parties on adopted roads. | Continue to recruit sponsors for the program; document trash collection on roads throughout the year. |
| 2B Revised | Storm Drain Stenciling | DPW | Begin stenciling storm drains; clean storm drain system | Continued to stencil major drains with "Only Rain Down the Drain". Cleaned drains during process. | Continue stenciling effort; as well as drain cleaning effort, focusing on new waterways each year. |
| 2C | Earth Day Clean-up | Cons. Com.; DPW; BOH, Town Admin. | Hold annual Earth Day Clean-up program | Town wide Community Day was held and sponsored by the Army Corp of Engineers on 4/22/07. | Hold a Town wide Community Day, trying to increase the number of volunteers, April 23, 2008 |
| Revised | Changed to Community Day Clean-Up | | Hold annual Community Day Clean-up program | | |
| 2D | Adopt-a-Stream | Cons. Comm.; DPW | Clean-up and survey the Quinebaug River, and its tributaries. | Student volunteers have continued to clean-up the Quinebaug River and moved to the tributaries. | Volunteers will continue to the clean-up, moving out from the River itself to the tributaries. |
| Revised 2E Revised | Lake & Pond Management Program | Conservation Commission | Develop a Lake & Pond Mgmt. Program to test water quality & document conditions. | Lake Associations have been formed. They have taken on the responsibility of managing their represented bodies of water (draw downs, weed testing locations, frequency treatments, lake use, speed, limits, etc.) | Continue effort to test water quality/document conditions in Town lakes and ponds. The Town will continue to assist Lake Associations with their needs. |
| 2F Revised | Volunteer Lake Monitoring Program | Conservation Commission | Collect and maintain town wide lake water quality database. | Volunteers, under the Conservations guidance, continued to test the water quality and documented the water conditions. | Continue testing the water quality and documenting the water conditions. |
| 2G Revised | Watershed Organization Meeting | Town Admin. & Cons. Com. | Hold annual meeting w/ Lake associations. | Annual meetings with individual associations to date. | Continue to hold meetings. |

3. Illicit Discharge Detection and Elimination

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 5 |
|---------------|-----------------------------------|--|---|--|---|
| 3A Revised | Mapping Stormwater Outfalls | DPW; Planning Department | Identify Town's outfalls | Continued entering mapping data, catalogue pipe size, material and condition, etc. into system. 40% data entry complete on mapping. Slow due to staff and computer problems | Complete entering mapping data, catalogue pipe size, material and condition, etc (100%). |
| 3B Revised | Non-Stormwater Discharge Bylaw | Town Admin.; DPW; Board of Selectman | Evaluate existing bylaw regulations | The appropriate Town departments have evaluated the existing regulations and addressed issues during evaluation. By-law drafts completed and placed on Annual Town Meeting, FY08 | Forward By-law drafts to appropriate Town departments for approval, or re-vote at Annual Town Meeting if necessary FY09. |
| 3C Revised | Develop Illicit Discharge Plan | Town Admin.; DPW | Evaluate existing procedures' | The Town has evaluated existing procedures. | Finish preparing a draft plan and propose a plan for adoption |
| 3D Revised | Illegal Dumping | DPW | Post signs at areas of illegal dumping; remove waste that has been dumped | The DPW continued to monitor problem areas, posting signs where necessary and picking up debris as warranted. Repaired and replaced signs | Continue to monitor problem areas, posting signs where necessary and picking up debris as warranted. |
| 3E Revised | Non-Stormwater Discharges | DPW | Inspect outfalls yearly to identify illicit connections. | due to vandalism (4 of 10) In conjunction with BMP#3A, all outfalls have been inspected during the dry season to insure there are no illicit connections. | Continue to inspected outfalls during the dry season to insure there are no illicit connections. |
| 3F Revised | DPW Employee Education | DPW | Train employees to recognize illicit discharges | Trained all employees on recognizing illicit discharges. | Continue training employees. |
| 3G | Failing Septic System | ВОН | Maintain records on failing septic system produce identifying maps locations | BOH has kept records identifying/ mapping failed systems. GIS base-map prepared by Tighe & Bond this year. | The BOH will continue to keep records identifying failed septic systems and mapping such areas. |

4. Construction Site Stormwater Runoff Control

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) — Permit Year 4 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 5 |
|---------------|---------------------------|-------------------------------------|--|--|--|
| 4A Revised | Construction Runoff Bylaw | Planning Board Cons. Comm. | Evaluate existing regulations | Bylaw completed, to be voted on at Annual Town Meeting. | Submit the bylaw for revote if necessary FY09. |
| 4B Revised | Plan Review | Planning Board Cons. Comm. | Evaluation existing regulations | The Town has evaluated existing regulations. | The Town will begin to draft a bylaw and upon completion propose such bylaw for adoption |
| 4C | Inspection/Reporting | Planning Board Cons. Comm. | Review construction plans in accordance with existing regulations. | The Town has reviewed construction plans using the existing regulations. | The Town will continued to review construction plans using the existing regulations, until proposed bylaws have been adopted |
| Revised | | | | | nave teen adopted |
| Revised | | | | | |
| Revised | | | | | |
| | | | | | |
| Revised | <u> </u> | | | | |

5. Post-Construction Stormwater Management in New Development and Redevelopment

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 5 |
|---------------|---------------------------------------|-------------------------------------|---|--|---|
| 5A Revised | Post Construction Runoff Bylaw | Planning Board Cons. Comm. | Evaluate existing regulations | The Town has evaluated existing regulations. No draft was prepared for adoption. | The Town will draft a bylaw and propose such bylaw for adoption. |
| 5B Revised | Construction Site Plan Review | Planning Board Cons. Comm. | Review construction plans in accordance with existing regulations. | The Town has reviewed construction plans using the existing regulations. | The Town will continue to review construction plans using the existing regulations, until proposed bylaws have been adopted |
| 5C Revised | Stormwater System Maintenance Plan | Board of Selectman | Require stormwater facility operation and maintenance in accordance with existing regulations | Until acceptance of bylaw proposed in 5A, Board of Selectman will continue to enforce existing policies. | Until acceptance of bylaw proposed in 5A, Board of Selectman will continue to enforce existing policies. |
| Revised | | | | | |
| Revised | | | | | |
| Revised | | | | | |

6. Pollution Prevention and Good Housekeeping in Municipal Operations

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) — Permit Year 4 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 5 |
|---------------|---------------------------------|-------------------------------------|---|--|--|
| 6A Revised | Catch Basin Cleaning Program | DPW | Clean all catch basins at least once annually Clean all catch basins every other year (50/50) | All basins on the south side of town have been cleaned (Rte 20 dividing line), as well as any other problem basins. | At minimum. all basins on the north side of town will be cleaned (Rte 20 dividing line) |
| 6B Revised | Street Sweeping Program | DPW | Sweep all Town roads annually | Swept 50% of all town roads at least once, as of May 07. | Sweep all Town roads at least once, beginning in the spring. |
| 6C | Recycling Program | Board of Health | Offer recycling program free of charge to all residents | Encouraged residents to accumulate recyclable materials and bring them to the Town Recycling Center for proper disposal. | Continue to encourage residents to accumulate recyclable materials and bring them to the Town Recycling |
| 6D Revised | Town Composting Program | Board of Health | Offer composting program free of charge to all residents | Encouraged residents to collect and transport yard waste to the Recycling Ctr. for the purpose of composting. Yearly composted, materials were | Center for proper disposal. Continue existing composting program. |
| | | | | shredded, screened and offered at the recycling center April/May. | : |
| 6E Revised | Oil Recycling Program | Board of Health | Offer oil recycling program | Encourage residents to collect and transport oil to Recycling Center free of charge. | Continue to encourage residents to collect and transport oil to Recycling Center free of charge. |
| 6F | Trash Program | Board of Health | Provide all residents a free service to dispose of solid waste | The Town offered the collection and disposal of solid waste to its residents, free of charge. | The Town will continue to offer the collection and disposal of solid waste to its residents, free of charge. |
| Revised | | | | - | |

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA)

| BMP ID# | BMP Description | Responsible Dept./Person Name | Measurable Goal(s) | Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any) | Planned Activities – Permit Year 5 |
|---------------|---|-------------------------------------|---|--|--|
| 7A Revised | TMDL for receiving Water Quinebaug River | The Town | Under several BMP's address the issues. | Through BMP 3 – addressed illicit discharges. Under BMP, addressed housekeeping issues. | Continue to address issues under current BMPs. |
| 7B Revised | TMDL for receiving water Pistol Pond | The Town | Under several BMP's address the issues. | Through BMP 3 – addressed illicit discharges. Under BMP, addressed housekeeping issues. | Continue to address issues under current BMPs. |
| 7C Revised | TMDL for receiving water Alum Pond | The Town | Under several BMP's address the issues. | Through BMP 3 – addressed illicit discharges. Under BMP, addressed housekeeping issues. | Continue to address issues under current BMPs. |
| Revised | | | | | |
| Revised | | | | | |
| Revised | | | | | |

7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

Programmatic

| Stormwater management position created/staffed | (y/n) | (N) by multiple Town departments |
|--|-------|----------------------------------|
| Annual program budget/expenditures | (\$) | |
| Minimum 55 man days sweeping, 62 man days cleaning catch basins, 10 man days basin debris disposal mapping (127 x 8 x \$18.66 avg. wage) | (\$) | \$18958.56 |

Education, Involvement, and Training

| Education, involvement, and Training | | |
|--|---------------|--|
| Estimated number of residents reached by education program(s) 9100 x 35%=3,000-3,185 (35%) | (# or %) | 35% |
| Citizen Leadership Academy (new this year) | () | |
| Stormwater management committee established | (y/n) | N |
| Stream teams established or supported | (# or y/n) | Y (2) |
| Shoreline clean-up participation or quantity of shoreline miles cleaned | (y/n or mi.) | 1/2 mile |
| Household Hazardous Waste Collection Days | | |
| days sponsored | (#) | 12 |
| community participation at one time or another (some have haulers) | (%) | 50-60% |
| material collected | (tons or gal) | 500 gal/qt avg. 2000 gal/annual avg. |
| School curricula implemented | (y/n) | у |

Legal/Regulatory

| | In Place Prior to Phase II | Under Review | Drafted | Adopted |
|--|--|-----------------|---------|-------------|
| Regulatory Mechanism Status (indicate with "X") | | | | Titopito |
| Illicit Discharge Detection & Elimination | DPW always inspects structures | X | | |
| Erosion & Sediment Control | DPW & Cons. have always held joint site visits | X | | |
| Post-Development Stormwater Management | | | X | |
| Accompanying Regulation Status (indicate with "X") | | | | |
| Illicit Discharge Detection & Elimination | | X | | |
| Erosion & Sediment Control | | X | | |
| Post-Development Stormwater Management | | | X | |

Mapping and Illicit Discharges

| Outfall mapping complete | (%) | 40% |
|--|------------|-----------------|
| Estimated or actual number of outfalls | (#) | |
| System-Wide mapping complete | (%) | GIS |
| Mapping method(s) | | ···! |
| ■ Paper/Mylar | (%) | |
| ■ CADD | (%) | |
| • GIS | (%) | 100% |
| Outfalls inspected/screened | (# or %) | 100% |
| Illicit discharges identified | (#) | 2 (last 10 yrs) |
| Illicit connections removed | (#) | |
| | (est. gpd) | 2 (last 10 yrs) |
| % of population on sewer | (%) | 48%± |
| % of population on septic systems | (%) | 52%± |

| Reduction in application on public land of: ("N/A" = never used; "100%" = elimination) | | |
|--|-------------|-----|
| Fertilizers | (lbs. or %) | |
| Herbicides | (lbs. or %) | N/A |
| Pesticides (Mosquito control contracted out - only program) | (lbs. or %) | |

| Anti-/De-Icing products and ratios | % NaCl | 1 | 1 | | | |
|--|-------------------------------|----------------|--------|---------------------------------|-------|---|
| | % CaCl ₂ | | | | | |
| | % MgCl ₂ | early/ | mid | | | |
| | 1% LMA | late season | winter | | | |
| | | | | % Sand | 4 | 3 |
| | | | | Pre-wetting techniques utilized | (y/n) | N |
| | Manual control spreaders used | (y/n) | Y | | | |
| Automatic or Zero-velocity spreaders used | (y/n) | N | | | | |
| Estimated net reduction in typical year salt application | (lbs. or %) | N/A | | | | |
| Salt pile(s) covered in storage shed(s) | (y/n) | Y | | | | |
| Storage shed(s) in design or under construction | (y/n) | N | | | | |